Fori (A)	n 9-8 pril 19	52)	•
		2	
	T		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency
	Navajo
Allettee	
	1-89-TND-56

OTICE OF INTENTION TO DRILL		ENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLAN OTICE OF INTENTION TO TEST WATER S		ENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR F		ENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACI	1 11 .	ENT REPORT OF ABANDONMENT.	
IOTICE OF INTENTION TO PULL OR ALTE	R CASING SUPPLEM	ENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL	1 (5.1	/2" casing)	
(INDICATE AI	BOYE BY CHECK MARK NATURE OF REF	PORT, NOTICE, OR OTHER DATA)	
		June 8	, 19_6
ell No. 148 is locate	ed 946 ft. from $\binom{\mathbb{N}}{S}$ line	and 1663ft. from W line of	sec. 12
SW/4 Sec. 12	T29N R19W	NMPM (Meridian)	
-	-		
Rattlesnake (Field)	San Juan Count (County or Subdivision)	(State or Territory)	
ate names of and expected depths to ob	DETAILS OF We jective sands; show sizes, weights, and ing points, and all other importan	ORK d lengths of proposed casings; indicate muddit proposed work)	
pudded w/rotary to 40' to 922' TD. Re	DETAILS OF We perfective sands; show sizes, weights, and ing points, and all other importants of the points on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks.	ORK d lengths of proposed casings; indicate muddit proposed work) drilled to 740'. Co n 0.D. casing, landed NOC 9 hours. Releas	ored fi
pudded w/rotary to	DETAILS OF We perfective sands; show sizes, weights, and ing points, and all other importants of the points on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks.	ORK d lengths of proposed casings; indicate muddit proposed work) drilled to 740'. Co n 0.D. casing, landed NOC 9 hours. Releas	ored fi
ipudded w/rotary too 40' to 922' TD. Ri	DETAILS OF We perfective sands; show sizes, weights, and ing points, and all other importants of the points on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks.	ORK d lengths of proposed casings; indicate muddit proposed work) drilled to 740'. Co n 0.D. casing, landed NOC 9 hours. Releas	ored fi
ipudded w/rotary too 40' to 922' TD. Ri	DETAILS OF We perfective sands; show sizes, weights, and ing points, and all other importants of the points on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks.	ork d lengths of proposed casings; indicate muddit proposed work) d drilled to 740'. Common casing, landed work work and common casing, landed work of core analysis.	ored fi
ipudded w/rotary too 40' to 922' TD. Ri	DETAILS OF We perfective sands; show sizes, weights, and ing points, and all other importants of the points on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks.	ork d lengths of proposed casings; indicate muddit proposed work) d drilled to 740'. Co m o.D. casing, landed wioc 9 hours. Release of core analysis.	ored fi
ipudded w/rotary too 40' to 922' TD. Ri	DETAILS OF We perfective sands; show sizes, weights, and ing points, and all other importants of the points on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks.	ork d lengths of proposed casings; indicate muddit proposed work) d drilled to 740'. Co m o.D. casing, landed wioc 9 hours. Release of core analysis.	ored fi
pudded w/rotary too LO' to 922' TD. Ri	DETAILS OF Webselves and show sizes, weights, and ing points, and all other important ols on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks. I pending results	ork d lengths of proposed casings; indicate muddit proposed work) d drilled to 740'. Co o 0.D. casing, landed io 9 hours. Release of core analysis. REFEND JUNI 1 1962 OIL CON. COM. DIST. 3	ored fi
into names of and expected depths to observe the pudded w/rotary too 40° to 922° TD. Rind cemented to surice 2-62. Well is TS.	DETAILS OF Webselves and show sizes, weights, and ing points, and all other important ols on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks. I pending results	ork d lengths of proposed casings; indicate muddit proposed work) d drilled to 740'. Co o 0.D. casing, landed io 9 hours. Release of core analysis. REFEND JUNI 1 1962 OIL CON. COM. DIST. 3	ored fi l at 9 sed ri
pudded w/rotary too 100 to 922' TD. Rend cemented to suri	DETAILS OF We specified and sp	ork d lengths of proposed casings; indicate muddit proposed work) d drilled to 740'. Co o 0.D. casing, landed io 9 hours. Release of core analysis. REFEND JUNI 1 1962 OIL CON. COM. DIST. 3	ored fi l at 9 sed ri
pudded w/rotary too 40° to 922° TD. Rend cemented to suri -2-62. Well is TS.	DETAILS OF Websites and sizes, weights, and ing points, and all other important ols on 5-29-62 and an 29 joints 5 1/2 face w/200 sacks. I pending results	ork d lengths of proposed casings; indicate muddit proposed work) d drilled to 740'. Co o 0.D. casing, landed io 9 hours. Release of core analysis. REFEND JUNI 1 1962 OIL CON. COM. DIST. 3	ored fi l at 9 sed ri

USGS(3) NMOCC(2) REW GHG HDH

and and the first of the state of the state